AGTINA

Suppliers' Meeting - 29 February and 1 March 1956

Statler Notel - Washington, D. C.

I Wednesday, 29 February 1956 - 9:00 - 12:30 and 1:30 - 5:00

- General Review of Project Status and Future Planning by Project Director
 - 1. Review of developments since last meeting.
 - Discussion of policy areas.
 - a. Operational Bases A, B and C location and availability.
 - onerations.
 - c. Probable method(s) of operation main base, forward bases, staging bases - rate, intensity and duration of operations multiple simultaneous sortics,
 - Systems selection and emphasis availability of various systems overseas probable conditions of weather, season, location - target priority.
 - Suppliers' Reports Brief reports on (i) status of equipment development, test and production and (ii) training status of support personnel.
 - Detachment A Status and Plans.
 - 1. Activation of Detachment A Passage of administrative control over all personnel to Detachment Commander; Detachment to "live" the sipply system and relationship to Project Headquarters that will be in effect after deployment.
 - 2. Administrative plans for the Detachment
 - Pre-deployment phase passports, immunization, indoctrination briefings, security briefings, Base "A" conditions, personal problems, etc.
 - b. Post deployment phase payment procedures, clothing, housing, security, medical and hospitalization, emergency contacts, etc.
 - 3. Detachment equipment and supplies basic equipment, basic systems, support equipment, personal equipment, supplies (30 day, 180 day, etc

25X1

25X1

- 4. Phasing of deployment and operations deployment in three groups, target dates for the completion of preparatory steps.
- 5. Detachment Mobility Plan and resumply procedures transporation of equipment, supplies, personnel.
- 6. Detschment facilities and support overseas hangars, equipment repair space, processing facilities, auxiliary facilities, quarters, messing, PA, etc.
- D. Specific Areas Requiring Discussion Areas involving a particular supplier (or several suppliers) and one or more Headquarters components. Discussions to take place in smaller groups rather than in general sossion.
 - 1. Film supply, re-supply and transportation policies and procedures film requirements by type of film, manufacturing schedules, lead time, stock levels in ZI and overseas, and ZI and overseas usage rates; handling, packaging and documenting exposed test film between ZJ base and Rochester - control, notification, evaluation, utilization and distribution of exposed test film.
 - 2. Discussion of any unusual or peculiar problems expected to be encountered by any sumplier with reference to suppliers' personnel being deployed overseas.
 - 3. Notification to Headquarters of any unusual or peculiar facilities which may be required by the supplier at overseas bases and which are not now being provided.
 - 4. Notification to Headquarters of any outstanding GFE or GFH requirements not presently being implemented.
 - 5. Information by suppliers of any special transportation problems forces in movement of suppliers equipment overseas.
 - 6. Discussion of policies and plans with respect to processing, deplication, evaluation and distribution of tape from search equipment (Systems 1, 2 and 4).
 - 7. Report on and discussion of film transport containers.
 - 8. Discussion of feasibility of utilizing radan with radar system.
 - 9. Review of anti-radar detection paint developments and feasibility of utilization in connection with Project.
 - Discussion of additional navigational systems development possibiliti 10.
 - 11. Rectification.





E. Headquarters Requirement for - photographs, specifications, descriptions, performance data, evaluations, etc. of all systems and equipments for incorporation into a project documentary manual.

II Thursday, 1 March 9:00 - 12:30 and 1:30 - 5:30

- Systems Internation Problems Review of problems encountered and status of solutions.
- B. Future Equipment Testing Program.
 - 1. Congine
 - 2. B & C cameras
 - 3. Systems 2 and 3
 - 4. Sextant
 - 5. Radar
 - 5. System 4
 - 7. Personal equipment suits, etc.
- C. Factory Overhaul Procedures airframes, engines, cameras, radar, sextant, search and communication and navigation gear, etc.
- D. Additional Procurement for USAF of Airframes and Rasic Equipment systems, quantities, lead time, etc.
- E. Future Systems Development or Redevelopment airframe, cameras, radar, search and navigation and communications gear, sextant, etc.
- F. Discussions Between Individual Suppliers and Headquarters Component(s).
 - 1. Titling of film status of development of equipment.
 - 2. Timing "total elapsed time of flight" or other basis of timing.
 - 3. Periscope training device.
 - 4. Radar film considerations.
 - Feasibility of Headquarters procurements of tape, Ammex 350 units and crystals. **.**
 - Intervalometer. 6.

25X1

- 7. Continued utilization of T-33 and C-47.
- 8. Test and evaluation of new 2h lens.
- 9. Packaging and distribution of finished product in multiple copies.
- 10. Status of spare parts for all equipments.
- procedures Supplies -11.
- Additional Contractual Arrangements to be Formulated.